AMENDMENTS TO THE CLAIMS

Claims 1-3 (cancelled)

- 4. (New) A cordless terminal for connection to computer and communication networks and/or information networks, made up of a data processor, graphical screen, one or more data input devices and a large storage device, the terminal comprising: a mobile terminal communicated in a cordless and continuous manner with a support module, said support module having a power supply source and an outside data communication connection.
- 5. (New) The cordless terminal in accordance with claim 4, wherein the mobile terminal is made up of a reduced size motherboard with integrated peripheral controllers, and connected to a flat graphical screen that has a tactile screen superimposed for data entry, with its appropriate controller, wherein the large storage device is comprised of a solid state device without mechanical elements where the operating system is placed, and applications to access to user resources in remote computers.
- 6. (New) The cordless terminal in accordance with claim 4, wherein the mobile terminal and the support module both have a cordless communication module operatively suitable for a permanent remote communication; and wherein the mobile terminal and the support module have common plugs connecting both when said mobile terminal is placed on the support module comprising the common plugs, a recharging connection of the feeding batteries by means of a smart battery, a charger, and a broad band data connection.

- 7. (New) The cordless terminal in accordance with claim 5, wherein the mobile terminal and the support module both have a cordless communication module operatively suitable for a permanent remote communication; and wherein the mobile terminal and the support module have common plugs connecting both when said mobile terminal is placed on the support module comprising the common plugs, a recharging connection of the feeding batteries by means of a smart battery, a charger, and a broad band data connection.
- 8. (New) The cordless terminal in accordance with claim 4, wherein the mobile terminal and support module are communicated in a cordless and continuous manner by transmission of radio electric waves or microwaves.
- 9. (New) The cordless terminal in accordance with claim 5, wherein the flat graphical screen is a liquid crystal display.